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## Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

- (Canceled)
- 2. (Previously Presented) A pump as in claim 21, wherein said housing and cathode structure is formed of titanium.
- 3. (Previously Presented) A pump as in claim 21, wherein said magnet is formed in a substantially C shape.
- (Previously Presented) A pump as in claim 3, wherein said magnet is formed of one of vanadium permendur magnetic material.
  - 5-8. (Canceled)
- 9. (Previously Presented) A pump as in claim 21, further comprising
- a voltage source, which applies a voltage potential between said anode and said housing.
  - 10. (Cancelled)

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- 11. (Previously Presented) An ion pump as in claim 21, wherein said magnetic field extends along a direction that is coaxial with said axis of said anode.
- 12. (Previously Presented) An ion pump as in claim 21, further comprising a system receiving its vacuum from said ion pump.
- (Previously Presented) An ion pump as in claim 21, wherein said magnet is formed of a high energy product value magnet.

## 14-20. (Cancelled)

- 21. (Currently amended) An ion pump comprising:
- a plurality of anodes, which are substantially cylindrical, and which have first and second open ends;
- a combined housing and cathode structure, formed of a cathode material and wherein the cathode material forms forming a vacuum tight seal <del>and having t</del>hat also has a connection for a vessel to be evacuated, said housing and cathode structure forming a plurality of surrounding surfaces that surround said anodes on all sides of the anodes forming said vacuum tight seal, and having a plurality of extending surfaces, extending

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into the vacuum tight sealed area and into insides of said anodes from both said first and second open ends from said surrounding surfaces;

- a magnet, surrounding at least a portion of said cathode and housing structure; and
- a connection for a voltage source of a type which allows pumping by the ion pump.
- 22. (Previously Presented) An ion pump as in claim 21, wherein both said housing, and said plurality of extending surfaces, are both formed of titanium.